AMENDED

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	JUL 0 7 1994
Returned to applicant for correction	SEP n q 1994
Corrected application filed	JAN 0 4 1995
Map filed	JAN 0 4 1995
The applicant Robert Walla	ce Spencer
816 Glen Molly Dr Street and No. or P.O. Box No.	of Sparks City or Town
Nevada 89431	hereby make application for permission to appropriate the public
	stated. (If applicant is a corporation, give date and place of incorporation; if a
copartnership or association, give names of	f members.)
distinct channels.	on is Spencer River, an underground river flowing Name of stream, lake, spring, underground or other source
	27,627 second-feet One second-foot equals 448.83 gals. per min.
	of acre-feet
3. The water to be used for	Municipal Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:	
(a) Irrigation, state number of acres to	be irrigated
(b) Stockwater, state number and kinds	of animals to be watered
(c) Other use (describe fully under No.	. 12. "Remarks"
(d) Power:	
(1) Horsepower developed	
•	am
•	SE‡ SE‡ SEC 6 T4S R64E MDM urce at the following point. AT A POINT 5,040 FT S 82 being within a 40 acre subdivision of public. W TO THE SW CORNER
	If on unsurveyed land, it should be so stated.
	y as defined in NRS 243.210 thru NRS 243.225. An
in Clark County as def	Describe by legal subdivision. If on unsurveyed land, it should be so stated in NRS 243.035 thru NRS 243.040.
7. Use will begin about Month and Da	December 31 and end about Month and Day, of each year.
•	r the provisions of NRS 535.010 you may be required to submit plans and Excavate to channels; divert water into
pipes, then transport	Excavate to channels; divert water into age works.) State manner in which water is to be diverted, i.e. diversion structure, ditches and by syphon and gravity flow.
flumes, drilled well with pump and motor, etc.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

	,200,000,000.00)
Estimated time required to construct works) years.
Estimated time required to construct works	If well completed, describe works.
Estimated time required to complete the application of water to be	Six (6) years.
Remarks: For use other than irrigation or stock watering, state consumptive use:	number and type of units to be served or annual
This application is one (1) of si combined total of 27,627 sec-ft.	
is to first generate hydroelectri	
quasi-municipal-purposes. See app	lications numbers 60179 thru 60
s	/Robert W. Spencer
Ву	/Robert W. Spencer 16 GLEN MOLLY DR
Ву	
Ву	16-GLEN MOLLY DR
By	16 GLEN MOLLY DR PARKS NV 89431
By pm/cm Si	16 GLEN MOLLY DR PARKS NV 89431
Ву	PARKS NV 89431
By	PARKS NV 89431

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to		
exceed	.cubic feet per second	
Work must be prosecuted with reasonable diligence	and be completed on or before	
Proof of completion of work shall be filed before		
Application of water to beneficial use shall be filed	on or before	
Proof of the application of water to beneficial use sh	nall be filed on or before	
Map in support of proof of beneficial use shall be fi	led on or before	
Completion of work filed	IN TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, P. E. State Engineer of Nevada, have hereunto set my hand and the seal of my	
Proof of beneficial use filed	office, this 27th day of January,	
Cultural map filed	· · · · · · · · · · · · · · · · · · ·	
Certificate NoIssued	A.D. 1999 Medal Junginel State Engineer	